APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	of filing in State Engineer's Office JUN 10 1975 (New Priority Date-11/21/83)
Retu	rned to applicant for correction JUL 7 1976
Corr	rected application filed JUL 1 9 1976
Мар	filed
	The applicant James K. Johnson, James R. Johnson, Emery F. Johnson
P.	O. Box 116 Fernley, of City or Town
Νe	Street and No. or P.O. Box No. City or Town P.Vada Apply makes application for permission to appropriate the public
	State and Zip Code No. hereby make application for permission to appropriate the public
vate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
ion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground Name of stream, lake or other source.
2.	The amount of water applied for is 6 second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
2	The water to be used for <u>irrigation</u>
	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SW SW Section 8.
	Township 20 North, Range 25 East, M.D.B.& M South 88°28'48" Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	West 1320.38 feet to Section corner common to Sections 7.8,17, and
6.	it should be stated. Township 20 North, Range 25 East, M.D.B.& M. Place of use Sections 7, 8, 9, Township 20 North, Range 25 East Describe by legal subdivision, if on unsurveyed land it should be so stated.
	M.D.B.& M.
	3 T
7.	Use will begin about 1 January and end about 31 December, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) pipes and sprinkler system
	2-16" casing wells State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

11. Estir	_	complete the application				
12. Rem		than irrigation or stock				
Applicant	James K. Jo James R. Jo Emery F. Jo s/ John R.	ohnson ohnson ohnson	 By	John R. 1	Weber	
Compared	ı bs/jw	lk/sk		LZU MAIS	n Avenue S vada 89509	uite 4
•				=		
		APPROVAL	OF STAT	E ENGINEER		
đeve	lopment in th	el at permitte ne area. A sul	bstantial v	ue to othe	er ground w	water
use meas inst the	kept. The we uring depth t alled and ma	ell shall be ed to water. If wintained to pro late the use	quipped wit well is flo event waste	easurement th a 2-indowing, a vector of the second contract of the s	ts of wate: th opening valve must tate retain	for be
use meas inst the any The amou	kept. The we uring depth alled and mairight to requand all times and all times at the second	ell shall be ed to water. If wintained to propressed shall be limited.	quipped with well is flower to the water ted to the amount cubic feet per sper acre	easurement th a 2-ind th a 2-ind twing, a vertex the Start herein t which can be second but of land in	ts of water th opening valve must tate retain granted a applied to bene not to exc rigated fi	for be ns t
use meas inst the any The amou	kept. The we uring depth alled and marright to request and all times and all times are deed. 6.0 arly duty of and/or all so	ell shall be ed to water. If wintained to propressed shall be limited.	quipped with well is flower to the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per sper acre of the water ted to the amount cubic feet per specific fee	easurement th a 2-ind th a 2-ind twing, a vertex to the St twhich can be second but of land in	applied to bene	for be ns t
use meas inst the any the amou of to exc a ye any	kept. The we uring depth alled and main right to request and all times and all times are decomposed. 6.0 arly duty of and/or all so astruction work shall be appressed.	ell shall be ed to water. If wintained to propressed shall be limited and acre-feet ources.	quipped with well is flower to waste of the water than the water tends to the amount of the color feet per sper acre of the color feet per specific feet per spe	easurement th a 2-ind th a 2-ind th a 2-ind the Start The Start the Start Herein the which can be second but of land in	applied to bene not to excertigated from May 17, 19	for be ns t
use meas inst the any The amou of to exc a ye any Actual cor	kept. The we uring depth alled and marright to requand all times and all times be appeared by the construction work shall to the commencement of work shall the co	ell shall be ed to water. If wintained to propriate the use of the component of the compone	quipped with well is flower to waste of the water ted to the amount cubic feet per sper acre of the contraction of the contract	easurement th a 2-ind th a 2-ind twing, a very the The St er herein t which can be second but of land in	applied to bene not to excertigated from May 17, 19	for be ns t
use meas inst the any The amou of to exc a ye any Actual cor Proof of c	kept. The we uring depth alled and main right to request and all times and all times and all times are seed	ell shall be ed to water. If wintained to propriate the use of the control of the	d be completed on	easurement th a 2-ind th a 2-ind th a 2-ind the Start The Start the Start Herein the which can be second but the before the before the start the s	applied to bene not to excertigated from May 17, 19	for be ns t
use meas inst the any The amou of to exc a ye any Actual cor Proof of c	kept. The we uring depth alled and main right to request and all times and all times and all times and all times are struction work shall be prosecuted with completion of work shall to the prosecuted with the prosecuted work shall	ell shall be ed to water. If wintained to propriate the use of the component of the compone	d be completed of	easurement th a 2-ind th a 2-ind twing, a vector e. The St er herein t which can be second but of land in	applied to bene not to excertigated from May 17, 19 June 17, 19 June 17, 19	for be ns t
use meas inst the any The amount to exc a ye any Actual con Proof of c Vork muse Proof of c	kept. The we uring depth alled and marright to requand all times and all times and all times and all times are dead. 6.0 arly duty of and/or all so astruction work shall to mencement of work to be prosecuted with completion of work shall in of water to beneficial	ell shall be ed to water. If wintained to propriate the use of the component of the compone	ted to the amount cubic feet per sper acre of the completed of the complete of the com	easurement th a 2-ind th a 2-ind twing, a very the start herein twhich can be second but of land in	applied to bene not to excertigated from May 17, 19 June 17, 19 June 17, 19	for be ms t for standard ficial use, and seed from 977
use meas inst the any The amount to exc a ye any Actual con Proof of c Work muse Proof of c Application Proof of the Map in su	kept. The we uring depth alled and marright to requand all times and all times and all times and all times are dead. 6.0 arly duty of and/or all sometion work shall tommencement of work to be prosecuted with completion of work shall on of water to beneficine application of water proof of ber	ell shall be ed to water. If wintained to propriate the use of the course of the cours	d be completed on or before with well is flowed and the water of the w	easurement th a 2-ind th a 2-ind twing, a very the state of the state twhich can be second but of land in	applied to bene not to excrigated from May 17, 19 June 17, 19 May 17, 19 May 17, 19	for be ms t for standard ficial use, and ceed rom 977
use meas inst the any The amount to exc a ye any Actual con Proof of c Work muse Proof of the Completion Proof of be Cultural ma	kept. The we uring depth alled and marright to requand all times and all times and all times and all times are dead. 6.0 arly duty of and/or all so astruction work shall to me prosecuted with completion of work shall on of water to beneficion application of water to beneficion all application of water to beneficion and application of water to beneficion all application of water to be application of wat	ell shall be enter water. If wintained to propriate the use of the state of the sta	d be completed on or before with well is flowed and the water of the w	easurement th a 2-ind th a 2-ind twing, a vector a. The St er herein t which can be second but of land in fore	applied to bene not to exercigated from May 17, 19 June 17, 19	for be ns t for stand seed rom 977 1978 1981 1981 1981 1981 1981 1981